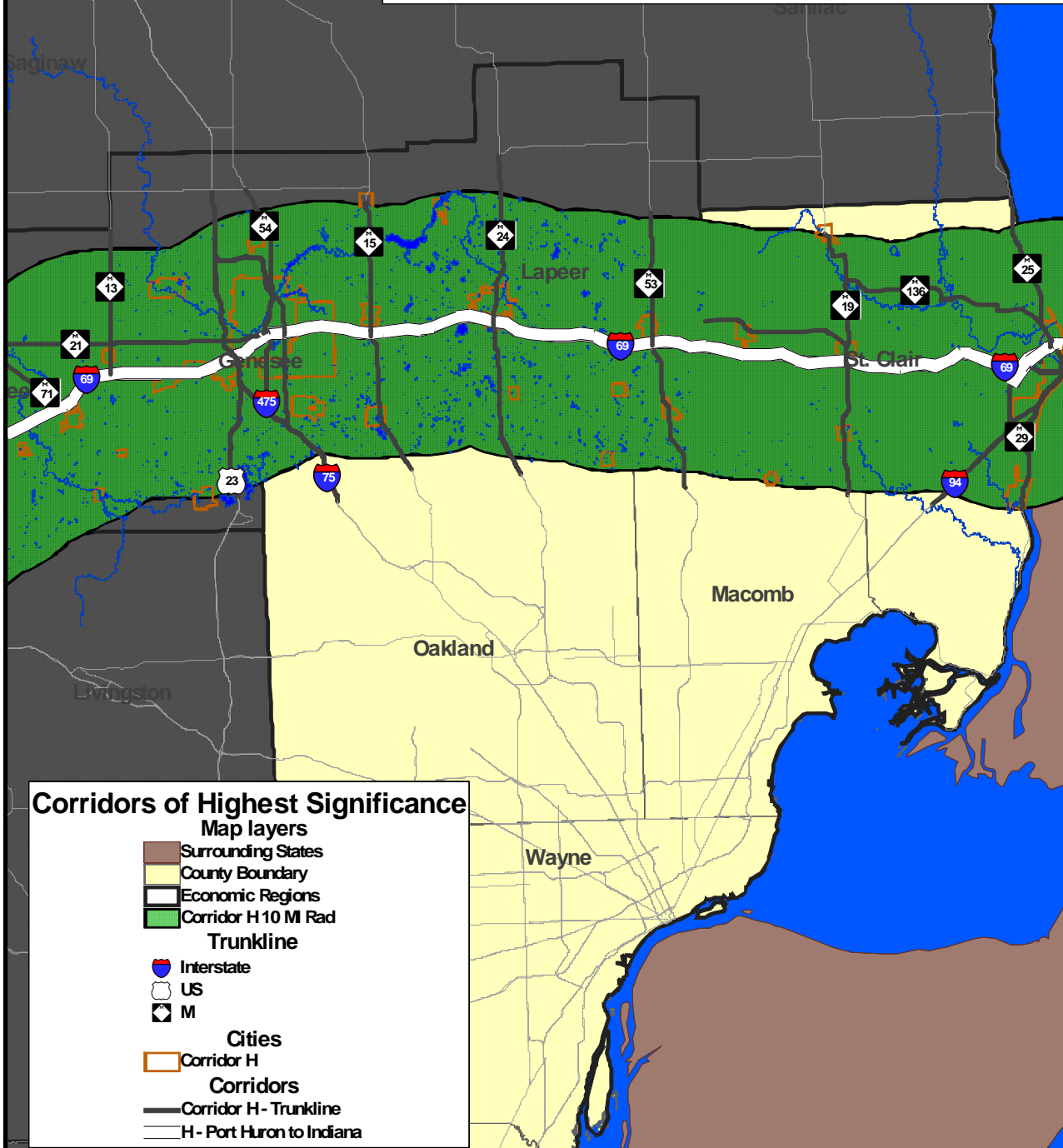




# Corridor H – Port Huron to Indianapolis Economic Region 1b







Corridor H Port Huron - Indianapolis					
Economic Region 1b					
Miles	65.21				
Traffic Data	2005	2030			
AADT	9,805	13,874			
VMT	639,385	904,698			
CVMT	141,542	197,028			
Congested Miles	0.00	0.00			
Approaching					
Congested Miles	0.00	0.00			
Congested VMT	0	0			
Approaching					
Congested VMT	0	0			
	2005				
Road Quality Data	Good	Poor			
RSL Miles	55.14	10.06			
%RSL Miles	85%	15%			
Sufficiency Miles	47.53	17.67			
%Sufficiency Miles	73%	27%			
	2007				
Bridge Quality Data	Good/Fair	Poor	Structurally Deficient	Functionally Obsolete	
Bridges	41	6	6	7	
%Bridges	87%	13%	13%	15%	
	2005				
Safety Data	Fatal	Injury	Property Damage	Animal Incidents	
Crashes	1	46	261	80	
%Crashes	0%	15%	85%	26%	
Crash Rate	0.00	0.20	1.12	0.34	
	Fatal	Injury A	Injury B	Injury C	Uninjured
Severity	1	5	10	50	545
%Severity	0%	1%	2%	8%	89%

# Corridor H – Port Huron to Indianapolis Economic Region 3

## Corridors of Highest Significance

### Map layers

-  Surrounding States
-  County Boundary
-  Economic Regions
-  Corridor H 10 MI Rad

### Trunkline

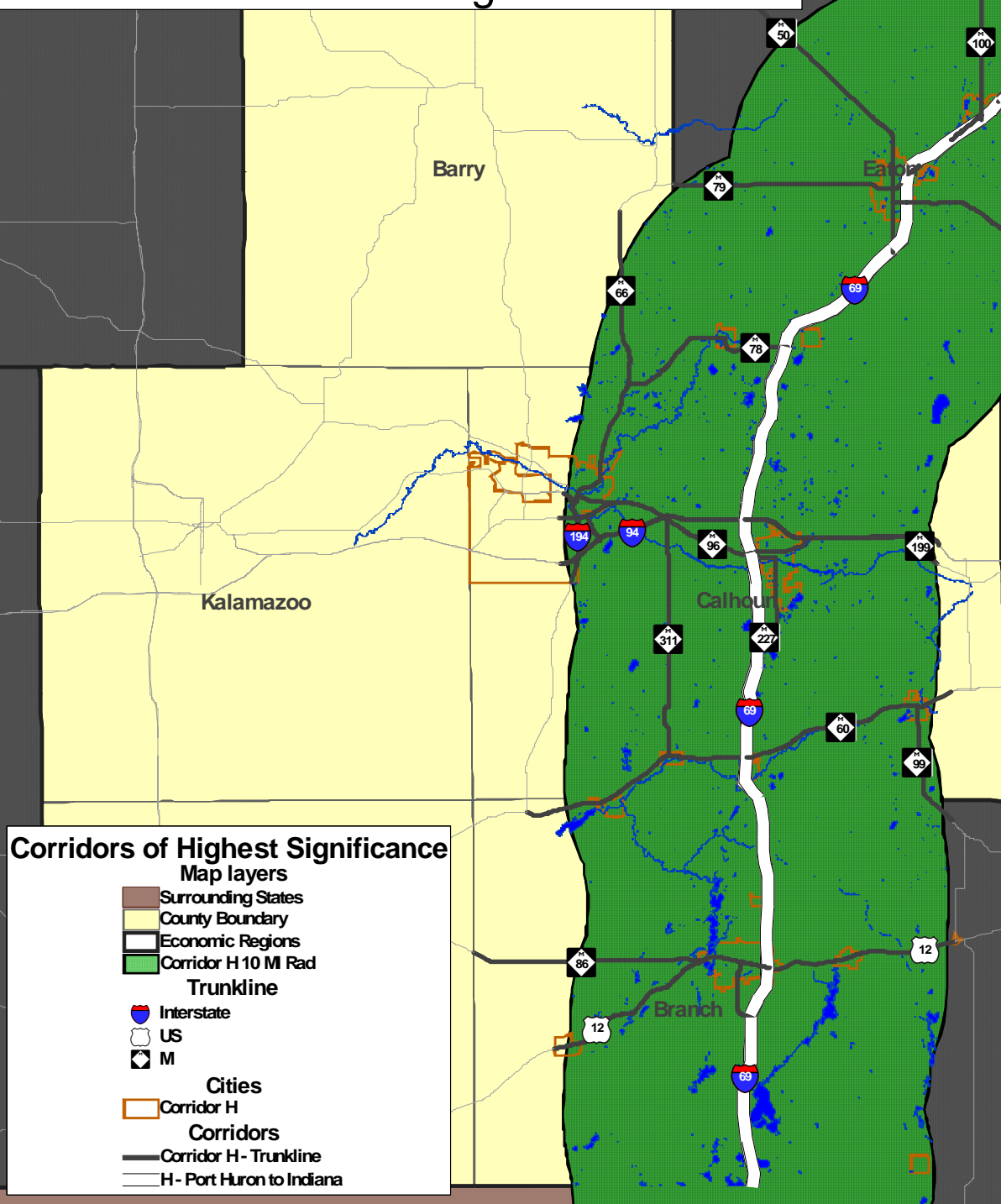
-  Interstate
-  US
-  M

### Cities

-  Corridor H

### Corridors

-  Corridor H - Trunkline
-  H - Port Huron to Indiana



## Corridor H Port Huron - Indianapolis

### Economic Region 3

Miles 94.57

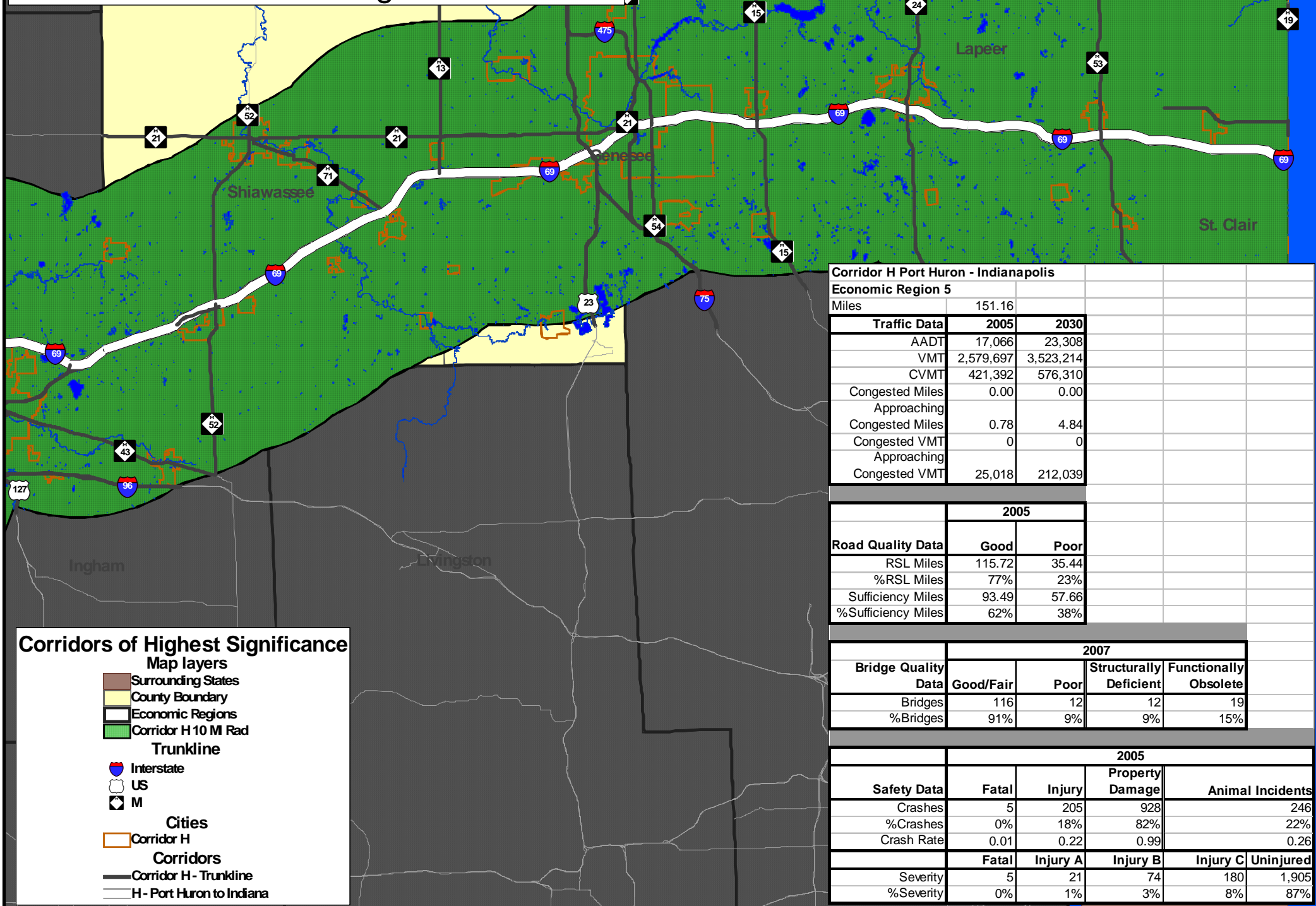
Traffic Data	2005	2030
AADT	10,970	14,593
VMT	1,037,416	1,380,054
CVMT	321,249	426,442
Congested Miles	0.00	0.00
Approaching		
Congested Miles	0.00	0.00
Congested VMT	0	0
Approaching		
Congested VMT	0	0

Road Quality Data	2005	
	Good	Poor
RSL Miles	94.57	0.00
%RSL Miles	100%	0%
Sufficiency Miles	86.74	7.83
%Sufficiency Miles	92%	8%

Bridge Quality Data	2007			
	Good/Fair	Poor	Structurally Deficient	Functionally Obsolete
Bridges	43	2	2	11
%Bridges	96%	4%	4%	24%

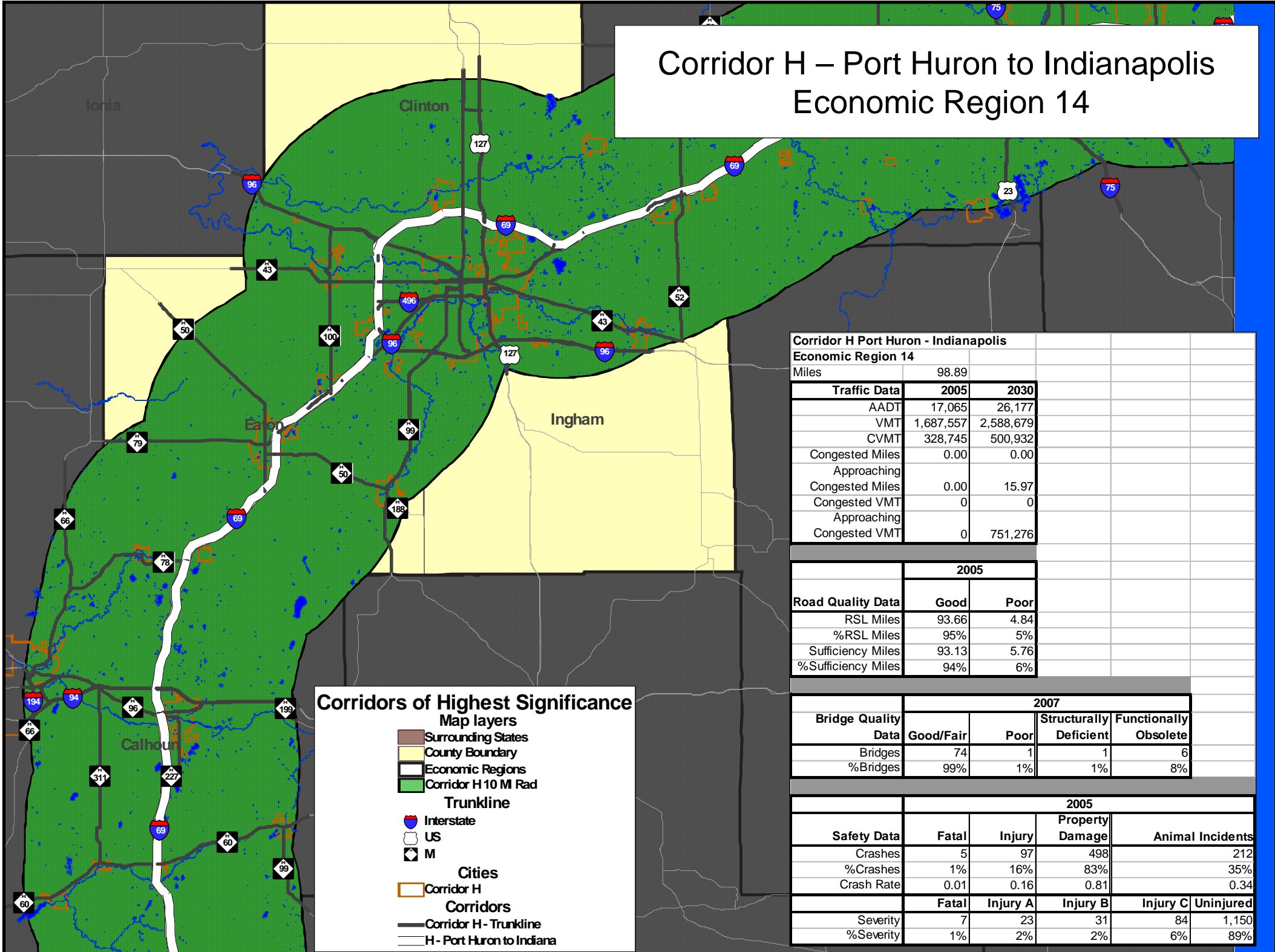
Safety Data	2005				
	Fatal	Injury	Property Damage	Animal Incidents	
Crashes	1	66	374	194	
%Crashes	0%	15%	85%	44%	
Crash Rate	0.00	0.17	0.99	0.51	
	Fatal	Injury A	Injury B	Injury C	Uninjured
Severity	1	14	30	47	681
%Severity	0%	2%	4%	6%	88%

# Corridor H – Port Huron to Indianapolis Economic Region 5



Corridor H Port Huron - Indianapolis					
Economic Region 5					
Miles	151.16				
Traffic Data	2005	2030			
AADT	17,066	23,308			
VMT	2,579,697	3,523,214			
CVMT	421,392	576,310			
Congested Miles	0.00	0.00			
Approaching					
Congested Miles	0.78	4.84			
Congested VMT	0	0			
Approaching					
Congested VMT	25,018	212,039			
	2005				
Road Quality Data	Good	Poor			
RSL Miles	115.72	35.44			
%RSL Miles	77%	23%			
Sufficiency Miles	93.49	57.66			
%Sufficiency Miles	62%	38%			
	2007				
Bridge Quality Data	Good/Fair	Poor	Structurally Deficient	Functionally Obsolete	
Bridges	116	12	12	19	
%Bridges	91%	9%	9%	15%	
	2005				
Safety Data	Fatal	Injury	Property Damage	Animal Incidents	
Crashes	5	205	928	246	
%Crashes	0%	18%	82%	22%	
Crash Rate	0.01	0.22	0.99	0.26	
	Fatal	Injury A	Injury B	Injury C	Uninjured
Severity	5	21	74	180	1,905
%Severity	0%	1%	3%	8%	87%

Corridor H – Port Huron to Indianapolis  
Economic Region 14



Corridor H Port Huron - Indianapolis								
Economic Region 14								
Miles	98.89							
Traffic Data	2005	2030						
AADT	17,065	26,177						
VTM	1,687,557	2,588,679						
CVMT	328,745	500,932						
Congested Miles	0.00	0.00						
Approaching Congested Miles	0.00	15.97						
Congested VMT	0	0						
Approaching Congested VMT	0	751,276						
	2005							
Road Quality Data	Good	Poor						
RSL Miles	93.66	4.84						
%RSL Miles	95%	5%						
Sufficiency Miles	93.13	5.76						
%Sufficiency Miles	94%	6%						
	2007							
Bridge Quality Data	Good/Fair	Poor	Structurally Deficient	Functionally Obsolete				
Bridges	74	1	1	6				
%Bridges	99%	1%	1%	8%				
	2005							
Safety Data	Fatal	Injury	Property Damage	Animal Incidents				
Crashes	5	97	498	212				
%Crashes	1%	16%	83%	35%				
Crash Rate	0.01	0.16	0.81	0.34				
	Fatal	Injury A	Injury B	Injury C	Uninjured			
Severity	7	23	31	84	1,150			
%Severity	1%	2%	2%	6%	89%			